

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/033,127	10/22/2001	Wolfgang Schonberger	A-2986	7101
24131 7	10/28/2004		EXAM	INER
LERNER AND GREENBERG, PA P O BOX 2480			HINZE, LEO T	
	DD, FL 33022-2480		ART UNIT	PAPER NUMBER
			2854	

DATE MAILED: 10/28/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office Action Commence	10/033,127	SCHONBERGER, W	SCHONBERGER, WOLFGANG		
Office Action Summary	Examiner	Art Unit			
	Leo T. Hinze	2854	A		
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence addr	'ess		
A SHORTENED STATUTORY PERIOD FOR RI THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication - If the period for reply specified above is less than thirty (30) days, - If NO period for reply is specified above, the maximum statutory properties to reply within the set or extended period for reply will, by some any reply received by the Office later than three months after the rearned patent term adjustment. See 37 CFR 1.704(b).	ON. FR 1.136(a). In no event, however, may a n. a reply within the statutory minimum of thi eriod will apply and will expire SIX (6) MOistatute, cause the application to become A	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this com BANDONED (35 U.S.C. § 133).	munication.		
Status					
1) Responsive to communication(s) filed on 2	<u>21 July 2004</u> .				
2a) ☐ This action is FINAL . 2b) ☑	This action is non-final.				
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.				
·	dei Ex parte Quayre, 1000 O.t	3. 11, 400 0.0 . 210.			
Disposition of Claims					
4)⊠ Claim(s) <u>1-5,7-10 and 12</u> is/are pending in	· ·				
4a) Of the above claim(s) is/are with	ndrawn from consideration.				
5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) <u>1-5,7-10 and 12</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction a	nd/or election requirement.	•	·		
	·	•			
Application Papers					
9) The specification is objected to by the Example 1915					
10) The drawing(s) filed on 21 October 2001 is			•		
Applicant may not request that any objection to Replacement drawing sheet(s) including the co			2 1 121/d)		
11) The oath or declaration is objected to by the	·	• • •			
Priority under 35 U.S.C. § 119					
12)⊠ Acknowledgment is made of a claim for for a)⊠ All b)□ Some * c)□ None of:	reign priority under 35 U.S.C.	§ 119(a)-(d) or (f).			
 Certified copies of the priority docur 	nents have been received.				
2. Certified copies of the priority docur					
3. Copies of the certified copies of the	•	n received in this National S	tage		
application from the International Bu	• • • • • • • • • • • • • • • • • • • •	t roccived			
* See the attached detailed Office action for a	a list of the certified copies no	r receiveu.			
AMaahaa aada)					
Attachment(s) 1) X Notice of References Cited (PTO-892)	4) Interview	Summary (PTO-413)			
2) 🔲 Notice of Draftsperson's Patent Drawing Review (PTO-948	Paper No	(s)/Mail Date			
 Information Disclosure Statement(s) (PTO-1449 or PTO/SI Paper No(s)/Mail Date 	B/08) 5) Notice of 6) Other:	Informal Patent Application (PTO-1	152)		
,	-, =				

Page 2

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set

forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior

art are such that the subject matter as a whole would have been obvious at the time the invention was made to a

person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived

by the manner in which the invention was made.

2. Claims 1-4, 7-10 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Jeschke et al., US 4,089,264 (Jeschke) in view of Dini, US 3,964,386 (Dini) and Wood, US

1,419,189 (Wood).

A. Regarding claims 1 and 10:

Jeschke teaches an inking unit (Figure 1)/printing press (col. 1, lines 1-2) in a printing

press, comprising an ink-metering device (1, Fig. 1) having at least one metering element (6, Fig.

1) operatively engaging with a roller (2, Fig. 1), said roller being one of an ink form roller and a

roller operatively engaging with an ink form roller, and an oscillation device (11,13, Fig. 1)

assigned to said metering element for mounting said metering element so that it is oscillatable

between: an engaging position and a spaced-away position with respect to the metering element;

and a spaced-away position of said metering element in which said metering element is lifted to

an outlet height wherein said metering element is lifted to an outlet height (col. 4, lines 1-15) from said roller.

Jeschke does not teach an outlet height of at least 20 micrometers and less than 40 micrometers; a plurality of glazing rollers disposed downline from said metering element along a peripheral line of said roller, each of said glazing rollers being in rolling contact exclusively with said roller.

Dini teaches a method and apparatus for removing surplus ink on printing cylinders, including: an oscillating metering element (3, Fig. 4); an oscillation frequency in the range of 5 to 200 kHz (col. 2, lines 45-47); an oscillation amplitude from 5 to 30 micrometers (col. 2, lines 52-53); that such an oscillation frequency is advantageous for creating a hydrodynamic barrier in the ink layer which blocks passage of all but a predetermined residual portion of the ink layer past the doctor blade edge (col. 1, lines 64-68); the invention is applicable to any situation where it is desired to control the thickness of a liquid layer applied to a surface (col. 4, lines 62-64); the invention is advantageous for eliminating uneven wiping off of surplus ink due to non-uniform coordination of the positions of the doctor blade and the cylinder (col. 1, lines 34-37) and in eliminating inconsistency of tome reproduction of printings (col. 1, lines 45-47).

Wood teaches an ink distribution mechanism including any desired number of rollers (32) for increasing the fineness with which the ink is spread on the surfaces of the inking rollers (15) (page 2, lines 15-23).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify Jeschke to change the oscillation amplitude to 5-30 micrometers,

because Dini teaches that this oscillation amplitude is advantageous for eliminating uneven wiping off of surplus ink due to non-uniform coordination of the positions of the doctor blade and the cylinder and in eliminating inconsistency of tome reproduction of printings, and such an oscillation amplitude creates a hydrodynamic barrier in the ink layer which blocks passage of all but a predetermined residual portion of the ink layer past the doctor blade edge.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to additionally modify Jeschke to include a plurality of glazing rollers disposed downline from said metering element along a peripheral line of said roller, each of said glazing rollers being in rolling contact exclusively with said roller, because Wood teaches that placing as many glazing rollers as desired on the inking rollers is advantageous for increasing the fineness with which the ink is spread out on the inking roller surfaces.

- B. Regarding claim 2, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches wherein said roller has a radial direction; and said oscillation device has a guide guiding said metering element in an oscillation direction deviating in a range from 0° to 20° in said radial direction of said roller (blade 6 moves essentially perpendicular to roller 2, Fig. 1).
- C. Regarding claim 3, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches an inking unit wherein said oscillation device has an electromagnetic (11, 13, Fig. 1; "electromagnet," col. 3, line 51) oscillation drive drivingly connected to said metering element.

- D. Regarding claim 4, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches an inking unit wherein said oscillation device has a spring (15, Fig. 1) for setting said metering element against said roller.
- E. Regarding claim 7, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches an ink-feeding device (8, Fig. 1) disposed upline of said metering element alongside a peripheral line of said roller.
- F. Regarding claim 8, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches an inking unit including at least another metering element assigned to said roller (9, Fig. 2).
- G. Regarding claim 9, the combination of Jeschke, Dini, and Wood substantially teaches all that is claimed as discussed in the rejection of claim 1 above. Jeschke also teaches an inking unit wherein said metering elements are mounted alternatingly with one another for removal thereof from said roller (9, Fig. 2).

H. Regarding claim 12:

Jeschke teaches an inking unit (Figure 1)/printing press (col. 1, lines 1-2) in a printing press, comprising an ink-metering device (1, Fig. 1) having at least one metering element (6, Fig. 1) operatively engaging with a roller (2, Fig. 1), said roller being one of an ink form roller and a roller operatively engaging with an ink form roller, and an oscillation device (11,13, Fig. 1) assigned to said metering element for mounting said metering element so that it is oscillatable

Page 6

Art Unit: 2854

between: an engaging position and a spaced-away position with respect to the metering element; and a spaced-away position of said metering element in which said metering element is lifted to an outlet height wherein said metering element is lifted to an outlet height (col. 4, lines 1-15) from said roller.

Jeschke does not teach an outlet height of at least 20 micrometers and less than 40 micrometers; a plurality of glazing rollers disposed downline from said metering element along a peripheral line of said roller, each of said glazing rollers being in rolling contact exclusively with said roller, oscillation at a frequency within a range of 200 Hz to 10 kHz.

Dini teaches a method and apparatus for removing surplus ink on printing cylinders, including: an oscillating metering element (3, Fig. 4); an oscillation frequency in the range of 5 to 200 kHz (col. 2, lines 45-47); an oscillation amplitude from 5 to 30 micrometers (col. 2, lines 52-53); that such an oscillation frequency is advantageous for creating a hydrodynamic barrier in the ink layer which blocks passage of all but a predetermined residual portion of the ink layer past the doctor blade edge (col. 1, lines 64-68); the invention is applicable to any situation where it is desired to control the thickness of a liquid layer applied to a surface (col. 4, lines 62-64); the invention is advantageous for eliminating uneven wiping off of surplus ink due to non-uniform coordination of the positions of the doctor blade and the cylinder (col. 1, lines 34-37) and in eliminating inconsistency of tome reproduction of printings (col. 1, lines 45-47).

Wood teaches an ink distribution mechanism including any desired number of rollers (32) for increasing the fineness with which the ink is spread on the surfaces of the inking rollers (15).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify Jeschke to change the oscillation amplitude to 5-30 micrometers, because Dini teaches that this oscillation amplitude is advantageous for eliminating uneven wiping off of surplus ink due to non-uniform coordination of the positions of the doctor blade and the cylinder and in eliminating inconsistency of tome reproduction of printings, and such an oscillation amplitude creates a hydrodynamic barrier in the ink layer which blocks passage of all but a predetermined residual portion of the ink layer past the doctor blade edge.

It would have been obvious to one having ordinary skill in the art to modify Jeschke to have an oscillation frequency within a range of 200 Hz to 10kHz, because Dini teaches that such an oscillation frequency is advantageous for eliminating uneven wiping off of surplus ink due to non-uniform coordination of the positions of the doctor blade and the cylinder and in eliminating inconsistency of tone reproduction of printings.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to additionally modify Jeschke to include a plurality of glazing rollers disposed downline from said metering element along a peripheral line of said roller, each of said glazing rollers being in rolling contact exclusively with said roller, because Wood teaches that placing as many glazing rollers as desired on the inking rollers is advantageous for increasing the fineness with which the ink is spread out on the inking roller surfaces.

3. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Jeschke in view of Dini and Wood as applied to claims 1-4, 7-10, and 12 above, and further in view of Cappel et al., US 3,913,479 (Cappel).

Application/Control Number: 10/033,127 Page 8

Art Unit: 2854

The combination of Jeschke, Dini, and Wood teaches all that is claimed as discussed in the rejection of claim 1 above, including wherein said metering element is a metering blade having a working region terminating in a cutting edge (Jeschke, 7, Fig. 1).

The combination of Jeschke, Dini, and Wood does not teach said working region of said metering blade having a cross section thickness which remains constant.

Cappel teaches wherein said metering element is a metering blade (75, Fig. 1) having a working region terminating in a cutting edge, said working region of said metering blade having a cross-section thickness which remains constant (Fig. 3). Cappel teaches that such a blade as part of the system is advantageous for reducing construction costs and for operating for long periods substantially free of maintenance problems (col. 1, lines 38-43).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to further modify Jeschke wherein said working region of said metering blade has a cross-section thickness that remains constant, because Cappel teaches that such a metering blade is advantageous for reducing construction costs and for operating for long periods substantially free of maintenance problems.

Response to Arguments

4. Applicant's arguments with respect to claims 1-5, 7-10 and 12 have been considered but are most in view of the new ground(s) of rejection.

Application/Control Number: 10/033,127 Page 9

Art Unit: 2854

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's

disclosure.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Leo T. Hinze whose telephone number is (571) 272-2167. The

examiner can normally be reached on M-F 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Andrew Hirshfeld can be reached on (571) 272-2168. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Andrew H. Hirshfeld Supervisory patent examiner

TECHNOLOGY CENTER 2800

Leo T. Hinze Patent Examiner AU 2854 22 October 2004